UNITED STATES DISTRICT COURT DISTRICT OF SOUTH DAKOTA SOUTHERN DIVISION



Counsel for Defendant has filed a Fourth Motion to Continue, Doc. 33, requesting the Court to continue the dates currently in force for a period of thirty (30) days, and the Government has no objection, and after consideration of the file in this matter, the Court finds that failure to grant the continuance would deny counsel the reasonable time necessary for effective preparation, taking into account the exercise of due diligence and further that failure to grant the continuance would deny

the public interest in bringing this case to trial in an orderly fashion. Further, the Court finds that

the ends of justice served by continuing this trial outweigh the best interests of the public and the

Defendant in a speedy trial. For all of those reasons as well as those set forth in the Motion;

IT IS ORDERED:

- 1. That Defendant's Fourth Motion to Continue, Doc. 33, is granted in part and denied in part in that a second motion hearing will not be scheduled.
- 2. That August 25, 2009, is hereby set as the deadline for submission to the Court of any proposed plea agreement.
- 3. That all motions in limine shall be in writing and filed, together with proposed instructions, with the Court ten (10) working days before trial.
- 4. That the jury trial herein for Defendant shall commence in Sioux Falls, South Dakota, on Tuesday, September 22, 2009, with counsel to be present for motions in limine at 9:00 A.M., and with the jury to

report at 9:30 A.M.

5. That the period of delay resulting from such continuance is excluded in computing the time within which the trial of the offense for the Defendant must commence, as the Court finds that the ends of justice served by taking such action outweigh the best interests of the public and the Defendant in a speedy trial. 18 U.S.C. § 3161(h)(8)(A).

Dated this 3rd day of August, 2009.

BY THE COURT

Lawrence L. Pierso

United States District Judge

ATTEST:

JOSEPH HAAS, CLERK

BY July Margulul
DEPUTY

2